## PATENT COOPERATION TREATY

## **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference		FOR FURTHER Report		otification of Transmittal of International Search rt (Form PCT/ISA/220) as well as, where applicable.				
LVPAT061WO		ACTION		/year) (Earliest) Priority Date (day/month/year)				
International application No. PCT/US03/24699		International filing date (day/month/year) 07 August 2003 (07.08.2003)		13 September 2002 (13.09.2002)				
Applicant LOGICVISION, INC.								
This international search report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau.								
This international search report consists of a total of sheets.								
	It is also accompanie	ed by a copy of each prior art doc	ument cite	i iii uiis televit.				
Basis of the Report     With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item.								
	the international search wa	is carried out on the basis of a tran	slation of th	e international application furnished to this				
Authority (Rule 23.1(b)).  b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international search was carried out on the basis of the sequence listing:								
		nal application in written form.						
filed together with the international application in computer readable form.								
furnished subsequently to this Authority in written form.								
furnished subsequently to this Authority in computer readable form.								
	the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.							
	the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.							
2.	2. Certain claims were found unsearchable (Scc Box I).							
3.	3. Unity of invention is lacking (See Box II).							
4	With regard to the title,	t in I by the appliance						
	the text is approved as su		lawer					
	the text has been establish	ned by this Authority to read as followed	iows:					
5.	With regard to the abstract.							
the text is approved as submitted by the applicant.  the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III.				to an in Day III. The anglianet may				
	the text has been establish within one month from d	hed, according to Rule 38.2(b), by the date of mailing of this internation	this Author nal search r	eport, submit comments to this Authority.				
6.	The figure of the drawings to be	published with the abstract is Figu	re No. <u>3</u>					
as suggested by the		icant. None of th		None of the figures				
	because the applicant fail							
	because this figure better	r characterizes the invention.						
<u> </u>								

## INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/24699

			101,00012.033					
	SIFICATION OF SUBJECT MATTER							
IPC(7)	: G01R 1/04 : 324/158.1. 324/765							
US CL: 324/158.1, 324/765 According to International Patent Classification (IPC) or to both national classification and IPC								
B. FIELDS SEARCHED								
Minimum documentation searched (classification system followed by classification symbols)								
U.S.: 324/76.15, 158.1, 765; 714/726								
Documentation NONE	on searched other than minimum documentation to the	extent that	such documents are included in	n the fields searched				
	ta base consulted during the international search (name ontinuation Sheet	of data b	se and, where practicable, sea	rch terms used)				
C. DOC	UMENTS CONSIDERED TO BE RELEVANT							
Category *	Citation of document, with indication, where ap	propriate,	of the relevant passages	Relevant to claim No.				
A	US 5,617,035 A (Swapp) 01 April 1997 (01.04.1997 (Burns) Fig 5.			1-10				
A	U S 5,673,277 A (Amitai et al) 30 September 1997 (30.09.1997), Fig. 15Col. 14, lines 1-10 24-28; 30							
x	US 2001/0013790 A1 (Kusumoto) 16 August 2001 (16.08.2001) Fig. 1, 5, page 9,			3-5				
Y	paragraph 0133, page 13, paragraph 0187 US RE37,500 B1 (Lee) 08 January 2001 (08.01.2001	3-5						
Α	US 4,646,299 A (Schinabeck et al) 24 February 1987	1-10						
			·					
Further	r documents are listed in the continuation of Box C.		See patent family annex.					
	Special categories of cited documents:	-T.	later document published after the int date and not in conflict with the appli	cation but cited to understand the				
"A" document	at defining the general state of the art which is not considered to be		principle or theory underlying the inv	ention				
	pplication or patent published on or after the international filing date	*X*	document of particular relevance; the considered novel or cannot be consid- when the document is taken alone	claimed invention cannot be ered to involve an inventive step				
	nt which may throw doubts on priority claim(s) or which is cited to the publication date of another chation or other special reason (as i)	<b>"</b> Y"	document of particular relevance; the considered to involve an inventive su combined with one or more other suc	p when the document is				
"O" documen	nt referring to an oral disclosure, use, exhibition or other means		being obvious to a person skilled in t					
"P" document published prior to the international filing date but later than the priority date claimed			document member of the same pater	t family				
Date of the actual completion of the international search			Date of mailing of the international search report					
24 November 2003 (24.11.2003)			24 November 2003 (24,11,2003) 24 MAY 2004					
	nailing address of the ISA/US	Authori	Authorized officer					
	ail Stop PCT, Atm: ISA/US ommissioner for Patents	Kammie Cuneo Mush J. Hoff						
P.	O. Box 1450 lexandria, Virginia 22313-1450 lo. (703)305-3230	Telepho	ne No. 7033081233	•				
A COMMON TO COMMON TO A COMMON								

Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, acan bit and IC		PCT/US03/24699
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC	INTERNATIONAL SEARCH REPORT	
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Rem 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Rem 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		I
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC	•	
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC	•	
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC	<u>.</u>	
Continuation of B. FIELDS SEARCHED Item 3: EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC	(m) <del>m</del>	
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
EAST search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC		
search terms: force voltage, sense voltage, switching, transmission gate, scan bit and IC	Continuation of B. FIELDS SEARCHED Item 3:	
	EAST	
	search terms: force voltage, sense voltage, switching, transmission gate, scan bit a	and IC
	_	,
	·	•
	,	
·		
·		